

110 E speedway blvd, tucson az
Original state of the house , house was vacant for a long time.





110 E Speedway blvd, tucson az

We removed and replaced exterior doors, existing were broken due to homeless habitants, house is located between circle k and homeless park, we secured it with new exterior doors. We replaced cooler with new cooling and heating system and electrical panel both were done with register contractors and permits, permits will attached to the file.

The restorations were made by licensed contractors with only intention to bring and restore our community and the area.

Gas line permit number: t21cmo1899 in progress T20cm06754- Electrical panel finalized and approved





110 E speedway blvd, tucson az Stucco was placed and paint. Existing openings not touched, stuccoed and paint over wooden window.





110 E Speedway Blvd, Tucson AZ.

We changed the windows without altering the openings or design , we installed vinyl efficiency windows. And stucco damage areas . and install new light fixtures to replace missing and broken damaged existing. And clean the weeds and removed trash.

Material: Windows were wooden, replaced with vinyl clad



110 e speedway blvd, tucson az

Removed old broken chain link fence, had areas missing and replace it with new wooden fence along the west and south sides of the property and the front part on the west side.

Note -since this home was vacant for a long time, it was a gathering of homeless, the wood was placed to protect it , the house is in the path in between a circle k and homeless park , we were having break ins very often.





110 E speedway blvd, tucson az

We replaced windows, patched and paint similar previous color , previous paint was damaged and faded.

Cleaned yard and removed trash and weeds, and layed down decorative rock.



110 E speedway blvd, tucson az

Replaced old shingles with new shingles, existing were in very bad condition, property had signs of leaking due to the condition of the shingles bad condition. Only replaced old for new ones.

Material: Roof was asphalt shingle tiles, replaced with same asphalt shingle til.